

Hawkeye™ HK Linear point sensors



7HK21STEN





Hawkeye™ HK Nonincendive and intrinsically safe for point sensing

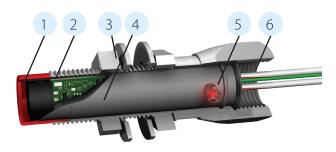
The solid state Hawkeye sensor is ideal for point sensing in corrosive and hazardous process environments. The standard red/green LEDs also speed your setup and installation by confirming power up and switch status.

Linear applications

Each pair (red and green) of Hawkeye sensors is tuned to operate independently in either long stroke or short stroke applications down to 6 mm [¼ inch]. The Hawkeye may be triggered by existing valve hardware eliminating costly magnets and triggering systems and cutting installation time.







Features

- 1. Sensing head triggers on any metal Inductive sensing technology detects metal targets at distances up to 4-6 mm, depending on target material.
- 2. Stainless steel body is rugged and corrosion proof Hawkeye sensors are machined from 316 stainless steel.
- 3. Stainless steel washers and fasteners secure Hawkeye permanently to mount

 Adaptor brackets are available in L or straight.
- 4. Circuit is conformally coated and potted
 Hawkeye sensor may be temporarily submersed and electronics
 are shock and vibration tolerant.
- 5. High intensity LED brightly displays switch status
 Red and green LEDs may be selected to indicate open or closed.
- 6. ½" conduit entry or mini-connector available

 Choose from a direct conduit entry for hazardous areas or a
 plug-in mini-connector for rapid attachment in general purpose
 environments.

2 | Valve communication & control StoneL.com

SST switching sensors (30, 3	i)
Configuration	(1) SST solid state sensor
Operations	Select either NO (30) or NC (31)
Maximum current inrush	1.0 amp
Maximum current continuous	0.1 amp @ 125 VAC/VDC
Minimum current	2.0 mA
Maximum leakage current	0.5 mA
Voltage range	24 - 125 VAC 8 - 125 VDC
Maximum voltage drop	6.5 volts @ 10 mA 7.5 volts @ 100 mA
Wiring diagram (30) normally open	Wiring diagram (31) normally closed
Common • Normally Open • Ground •	Normally Closed Ground
NAMUR sensors (40)	
Configuration	(1) NAMUR sensor (EN 60947-5-6; I.S.)
Operation	Normally closed NAMUR sensors (solid state)
Voltage range	5 - 25 VDC
Current ratings	Target on I<1 mA Target off I>3 mA
Wiring diagram (40)	
Sourcing sensor (50)	
	(1) PNP (Sourcing) sensor
Configuration	3,
Operation	Normally open (solid state)
Operation Maximum current	Normally open (solid state) 200 mA
Operation Maximum current	Normally open (solid state)
Operation Maximum current Minimum on current	Normally open (solid state) 200 mA 2.0 mA Negligible
	Normally open (solid state) 200 mA 2.0 mA

Model selector						
SERIES						
HK Hawkeye (will trigger on any metal target)						
	FUI	INCTION				
	30	SST sensor (NO type sensor)				
	31					
	40	NAMUR (EN 60947-5-6; I.S.)				
	50	(1) 3-wire PNP normally open				
	51	(1) 3-wire PNP normally closed				
		HOUSING				
		7	stainle	ss steel		
			601	JOHN CONNECTORS		
		CONDUIT/CONNECTORS				
				½" NPT		
			8	3-pin mini-connector in stainless steel		
				FEATURES		
				SR Red LED		
				SG Green LED		
Model HK		ber exam		SG - OPTIONAL		
пк	30	7	8	SG - OPTIONAL		
	МО	DEL NUI	MBER	PARTNERSHIP ID		
Mounting hardware required Some models may include and sold separately. 5-digit identification suffix.						

Ratings				
Nonincendive (Class I and II, Div. 2)	Functions 30 and 31*			
Intrinsically safe (Ex ia, Zone 0 or Class I and II, Div. 1)	Function 40*			
Enclosure protection				
Type 4, 4X and 6	All models			
Ingress Protection 67	All models			
Approvals*	See <u>StoneL.com/approvals</u>			
* Only models listed on StoneL's official website are approved per specific rating.				

Specifications	
Materials of construction	
Housing and fasteners	316 stainless steel
Sensing head cover	Lexan® polycarbonate
LED Lens	Polycarbonate
Other specifications	
Conduit connection	½" NPT
Wiring	36" (0.9 meter) length, 18 gauge multi-strand
Sensing distance	4-6 mm (sensing distance will vary depending on target material)
Temperature range	-40° C to 80° C (-40° F to 176° F)
Warranty	Five years

Dimensions

